## Section I (Amendments to the Claims)

Please amend claim 70, as set forth in the following listing of claims 1-76 of the application.

## 1.-30. (Canceled)

31. (Previously presented) The liquid crystal display of claim 70, wherein the LED is energizable to emit radiation with an emission maximum in a spectral range of the blue to ultraviolet spectrum.

## 32. (Cancelled)

- 33. (Previously presented) The liquid crystal display of claim 70, wherein the phosphor in each LED/phosphor assembly comprises a material responsively emitting radiation in at least the green spectrum.
- (Previously presented) The liquid crystal display of claim 70, wherein the LED in each LED/phosphor assembly comprises a blue light LED.
- 35. (Previously presented) The liquid crystal display of claim 70, wherein the white light back light illumination produced by each LED/phosphor assembly comprises primary radiation emission from the LED and secondary radiation emission from the phosphor.
- 36. (Previously presented) The liquid crystal display of claim 70, wherein the LED in each LED/phosphor assembly comprises a material selected from the group consisting of: gallium nitride; indium gallium nitride; aluminum gallium indium nitride; aluminum gallium nitride; and indium nitride

## 37.-43. (Canceled)

44. (Currently amended) The liquid crystal display of claim 70, further comprising electrical circuitry operatively coupled with the display, wherein each LED/phosphor assembly is

operatively coupled with the electrical circuitry for producing the white light back light illumination

45.-46. (Canceled)

47. (Previously presented) The liquid crystal display of claim 70, wherein the phosphor in each LED/phosphor assembly comprises a material responsively emitting radiation in at least the red spectrum.

48. (Previously presented) The liquid crystal display of claim 70, wherein the phosphor comprises a material responsively emitting radiation in at least the yellow spectrum.

49.-50. (Canceled)

 (Previously presented) The liquid crystal display of claim 70, comprising a multiplicity of LED/phosphor assemblies.

52. (Previously presented) The liquid crystal display of claim 44, comprising a power supply operatively coupled with said electrical circuitry.

53.-69. (Canceled)

70. (Currently amended) A liquid crystal display comprising a back light structure including [[an]] at least one LED/phosphor assembly in which the LED is energizable to emit radiation and the phosphor is arranged to be impinged by radiation from the LED so that the LED/phosphor assembly produces white light back light illumination for the liquid crystal display.

71. (Previously presented) The liquid crystal display of claim 70, comprising an array of LED/phosphor assemblies arranged to produce white light back light illumination for the liquid crystal display.

72. (Canceled)

- 73. (Previously presented) The liquid crystal display of claim 70, comprising a plurality of LED/phosphor assemblies arranged in a regular pattern array for white light back light illumination of the liquid crystal display.
- 74. (Previously presented) The liquid crystal display of claim 73, wherein individual LED/phosphor assemblies in said regular pattern array are selectively illuminable.
- 75. (Previously presented) The liquid crystal display of claim 73, wherein LED/phosphor assemblies in said regular pattern array are controlled by a controller in response to user input.
- 76. (Previously presented) The liquid crystal display of claim 73, wherein all LED/phosphor assemblies in said regular pattern array are arranged to be simultaneously illuminated.